WDFW Mid-Columbia River mainstem sport sampling summary ¹

January 1 - 6, 2002

The following table is a summary of numbers of fish observed by sampler Samplers generally observe from 10% - 25% of total harvest.

Sturgeon													
	Bank		Leg	Leg		2001 Cum			Leg	Leg		2001 Cum	
Reservoir	Anglers	Subs	Rel	Kept	size	Leg Kept	Anglers	Subs	Rel	Kept	size	Leg Kept	Leg Kept
Bonneville Pool	17	3					44	178	6	21		21	21
The Dalles Pool	56			1	1	1	18	65	· ·	7	2	7	8
John Day Pool	15				•	•	5	1		,	1		
Total	88	3		1	1	1	67	244	6	28	3	28	29
	Bank	Wild	Wild	Hat	Hat	2001 Cum	Boat	Wild	Wild	Hat	Hat	2001 Cum	
Salmonids	Anglers	Kept	Rel	Kept	Rel	Leg Kept	Anglers	Kept	Rel	Kept	Rel	Leg Kept	
Bonneville Pool						3							
	inook												
Co													
Ste	elhead												
The Dalles Pool	11		1	1		1	4			1		1	2
	inook		1	1		1	4			1		1	2
Co													
	elhead		1	1		1				1		1	2
Sic	cincad		1	1		1				1		1	2
John Day Pool	12			1		1	11		1	4		4	5
	inook												
Co	ho												
Ste	elhead			1		1			1	4		4	5
	Bank		Leg	Leg		2001 Cum	Boat		Leg	Leg		2001 Cum	
Walleye	Anglers	Rel	Kept			Leg Kept	Anglers	Rel	Kept			Leg Kept	
D !!! D !													
Bonneville Pool													
The Dalles Pool													
John Day Pool													
	Bank					2001 Cum	Boat					2001 Cum	
Bass	Anglers	Rel	Kept			Leg Kept	Anglers	Rel	Kept			Leg Kept	
2433	1 11151CIS	101	порт			Leg Rept	111151013	1101	порт			Leg Rept	
Bonneville Pool													
The Dalles Pool													
John Day Pool													

¹ Quantities include both Washington and Oregon samples.

Bonneville: Sturgeon CPUE was 3.41 fish per angler. There was no reported catch for salmonids, and no in-sample effort for other species.

The Dalles: Sturgeon CPUE was 1.03 fish per angler. Salmonid CPUE was 0.20. There was no in-sample effort for other species.

John Day: Sturgeon CPUE was 0.10 fish per angler. Salmonid CPUE was 0.26. There was no in-sample effort for other species. There was no in-sample effort for other species.